Listing of Claims:

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Claims 1 and 2 (Canceled).

3. (Currently Amended) A blower type insect pest control apparatus including:

an apparatus casing body having an air inlet port and a first and a second air discharge port, [[and]] a chemical receptacle, and a fan and a motor in the apparatus casing body, the chemical receptacle retaining a chemical impregnated body impregnated with an insect pest control component, whereby rotating the fan by the motor allows air to be drawn draws air through the air inlet port and air drawn to strike and strikes the drawn air on the chemical impregnated body in the chemical receptacle, thereby causing the [[and]] air entraining to entrain the insect pest control component therein from the chemical impregnated body and to emanate and diffuse into an environmental atmosphere; [[,]] character-ized in that:

wherein said first and second air discharge ports [[are]] each in the form of comprise a hole having a radial length and inclined to a circumferential direction in which said fan rotates whereby when the apparatus is used with the apparatus casing body worn on a user, air is discharged up-wards upwards through said first air discharge port and downwards through said second air discharge port; and

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wherein an inner inlet of each of the first and second air discharge ports opposed to the fan communicates with a corresponding outer outlet of each of the first and second air discharge ports which opens to an outer face of the apparatus casing body; and

wherein the hole of each of the first and second air discharge ports has an upstream side quide face connecting an upstream side inlet hole edge of the inner inlet and an upstream side outlet hole edge of the outer outlet continuously to each other and a downstream side quide face connecting a downstream side inlet hole edge of the inner inlet and a downstream side outlet hole edge of the inner inlet and a downstream side outlet hole edge of the outer outlet continuously to each other, said upstream side and downstream side guide faces of the first and second air discharge ports each being inclined to a circumferential direction in which the fan rotates, and said upstream side guide face being arcuate.

Claim 4 (Canceled).

5. (Currently Amended) A blower type insect pest control apparatus as set forth in claim [[4]] 3, wherein:

said apparatus casing body is configured to comprise

comprises a base member having said first and second air

discharge ports and a fan accommodating chamber, a cover member

having said air inlet port [[and]] which is removably attached to

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said base member at one of its sides side thereof in a thickness direction, of its thickness and a chemical accommodating chamber disposed between said base and cover members and open to said fan accommodating chamber;

said base member is formed with a motor accommodating chamber and a battery accommodating chamber which are open in a rear face of said base member at its opposite a side opposite to said cover member; and

said motor and battery accommodating chambers are adapted to accommodate the motor and the battery, respectively, and $\underline{\text{are}}$ positioned so that the motor and the battery do not overlap in [[a]] $\underline{\text{the thickness}}$ direction $\underline{\text{of thickness}}$ of said base member.

6. (Currently Amended) A blower type insect pest control apparatus as set forth in any one of claims 3 [[to]] and 5∠ wherein:

said apparatus casing body is further formed with includes a third air discharge port for discharging the air entraining the insect pest control component therein, said third air discharge port being in the form of comprising a hole having a radial length and being inclined to a circumferential direction in which the fan rotates whereby when the apparatus is used with the apparatus casing body worn on [[a]] the user, air is discharged obliquely upwards or obliquely downwards through said third air discharge port.

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7. (Currently Amended) A blower type insect pest control apparatus as set forth in claim 6, wherein said third air discharge port is in the form of a hole that communicates [[its]] an inner inlet thereof opposed to said fan to [[its]] an outer out-let outlet thereof open [[in]] to an outer face of said apparatus casing body. [[and]]

wherein said hole of the third air discharge port has an upstream side guide face connecting an upstream side inlet hole edge of said inner inlet and an upstream side outlet hole edge of said outer outlet continuously to each other and a down-stream downstream side guide face connecting a downstream side inlet hole edge of said inner inlet and a downstream side outlet hole edge of said outer outlet continuously to each other, said upstream side and down-stream downstream side guide faces of the third air discharge port each being each inclined to a circumferential direction direction in which said fan rotates.

8. (Currently Amended) A blower type insect pest control apparatus as set forth in any one of claims 3 [[to]] and 5, wherein said apparatus casing body is formed with a subsidiary air discharge port adapted to discharge air laterally when the apparatus is used with the apparatus casing member worn on [[a]] the user, thereby enabling the apparatus to emit air in all directions with including upwards and downwards inclusive.

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- 9. (Currently Amended) A blower type insect pest control apparatus as set forth in claim 8, wherein said subsidiary air discharge port is larger in air resistance than said first and second air discharge ports or said first, second and third air discharge ports.
- 10. (Currently Amended) A blower type insect pest control apparatus as set forth in claim 9_{\perp} wherein:

said subsidiary air discharge port is in the form of a hole that communicates [[its]] an inner inlet thereof opposed to said fan to [[its]] an outer outlet thereof open in an outer face of said apparatus casing body. [[and]] wherein said hole of the subsidiary air discharge port has an upstream side guide face connecting an upstream side inlet hole edge of said inner inlet and an upstream side outlet hole edge of said outer outlet continuously to each other and a downstream side guide face connecting downstream side inlet hole edge of said inner inlet and a downstream side outlet hole edge of said outer outlet continuously to each other, said upstream side and [[a]] downstream side guide faces of the subsidiary air discharge port each being each inclined to a circumferential direction in which said fan rotates; and

said subsidiary air discharge port is less open in the direction of rotation of the fan than said first and second air

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discharge ports or said first, second and third air discharge ports.

Claims 11-35 (Canceled).

- 36. (Currently Amended) A blower type insect pest control apparatus as set forth in claim 6, wherein said apparatus casing body is formed with a subsidiary air discharge port adapted to discharge air laterally when the apparatus is used with the apparatus casing member worn on [[a]] the user, thereby enabling the apparatus to emit air in all directions with including upwards and downwards inclusive.
- 37. (Currently Amended) A blower type insect pest control apparatus as set forth in claim 7, wherein said apparatus casing body is formed with a subsidiary air discharge port adapted to discharge air laterally when the apparatus is used with the apparatus casing member worn on [[a]] the user, thereby enabling the apparatus to emit air in all directions with including upwards and downwards inclusive.